

Units of Study

September – December 2013

WEEK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
DATES	8/26 - 8/30	9/3 - 9/6	9/9 - 9/13	9/16 - 9/20	9/23 - 9/27	9/30 - 10/4	10/7 - 10/11	10/15 - 10/17	10/22 - 10/25	10/28 - 11/1	11/4 - 11/8	11/12 - 11/15	11/18 - 11/22	11/25 - 11/27	12/2 - 12/6	12/9 - 12/12	12/16 - 12/20
# DAYS	5	4	5	5	5	5	5	3	4	4.5	5	4	5	3	5	4	5
WRITING	Small Moments: Writing with Focus, Detail, and Dialogue						Procedural Writing: How-To Books					Writing Reviews Opinion Writing					
READING	Readers Build Good Habits						Tackling Trouble: When Readers Come to Hard Words and Tricky Parts of Books, We Try Harder and Harder					Readers Meet Characters in Books and Study What They Do					
MATH	Addition, Subtraction, and the Number System 1: How Many of Each?						2-D and 3-D Geometry: Making Shapes, Blocks, and Boxes					Addition, Subtraction, and the Number System 2: Solving Story Problems					
SCIENCE / SS	Community Building						Civic Values: National Symbols					Earth Science: Living and Nonliving Features of Earth			Geography: Oceans and Landforms		

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January – June 2014

18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
1/7 - 1/10	1/13 - 1/17	1/21 - 1/24	1/27 - 1/31	2/3 - 2/7	2/10 - 2/13	2/18 - 2/21	2/25 - 2/28	3/3 - 3/7	3/10 - 3/14	3/17 - 3/21	3/24 - 3/28	3/31 - 4/4	4/7 - 4/11	4/22 - 4/25	4/28 - 5/2	5/5 - 5/9	5/12 - 5/16	5/19 - 5/23	5/27 - 5/30	6/3 - 6/6	6/9 - 6/13	6/16 - 6/18
4	5	3.5	5	5	4	4	4	5	5	5	4.5	4	5	4	5	5	5	5	4	4	5	3
Nonfiction Chapter Books						From Scenes to Series: Writing Fiction					Poetry: Powerful Thoughts in Tiny Packages			Informational Writing about Science				Persuasive Letters				
Non-fiction Readers Learn about the World						Dramatizing Characters and Deepening Our Comprehension in Reading Clubs					Content Area Reading: Science Topics			Readers' Theater		Reading Across Genres to Learn About a Topic						
Data Analysis: What Would You Rather Be?		Addition, Subtraction, and the Number System 3: Number and Crayon Problems					Measurement: Fish Lengths and Animal Jumps			Patterns & Functions: Color, Shape, & Number Patterns		Addition, Subtraction, and the Number System 4: Twos, Fives, and Tens										
World Geography: Map Skills, Oceans, and Landforms						Mayas, Incas, Aztecs Civilizations					Life Science: Life Cycle of Plants				Physical Science: Engineering							